## State of California AIR RESOURCES BOARD

## EXECUTIVE ORDER A-10-97 Relating to Certification of New Motor Vehicle Engines

## FORD MOTOR COMPANY

Pursuant to the authority vested in the Air Resources Board by Sections 43100, 43102, and 43103 of the Health and Safety Code; and

Pursuant to the authority vested in the undersigned by Sections 39515 and 39516 of the Health and Safety Code and Executive Order G-45-3;

IT IS ORDERED AND RESOLVED: That Ford Motor Company 1977 model-year gasoline-powered engines in heavy-duty motor vehicles are certified for the engine family described below:

Family En	gine Size (CID)	Engine Model	Exhaust Emission Control System
351M/400 EGR/AIR	351 400	351M 400	Engine Modification (IMCO), Air Injection, Exhaust Gas Recirculation

Section 43200, Part 5, Division 26 of the California Health and Safety Code requires that the manufacturer affix a decal to the side window to the rear of the driver or, if there is no such window on the driver's side, to the windshield of the motor vehicle.

The decal shall display the applicable model year heavy-duty engine exhaust emission standards and the following recommended values:

Engine	HC + NOx	CO	HC	NOx
Family	gm/bhp-hr	gm/bhp-hr	gm/bhp-hr	gm/bhp-hr
351M/400 EGR/AIR	Not Applicable	16	0.6	5.4

Engines certified under this Executive Order must conform to all applicable California emission regulations.

The Department of Motor Vehicles, the California Highway Patrol, and the Bureau of Automotive Repair will be notified by copy of this order and attachment.

Executed at El Monte, California, this 10 day of December, 1976.

G. C. Hass, Chief

Vehicle Emissions Control Division

Manufacturer_	Ford Motor Com	pany E	xecutive Orde	r NoA-10-97Page_1
Engine Family	/ 351M/400 EGR/A	IR E	ingine (CID)	Calibration 7-71J-
Emission Cont	trol System EM/	EGR/AI		
Engine Models	Distributor Type: C,V,EI Mfgr. Part No.	Fuel System Type: 1-2V Mfgr. Part No.	EGR System  Part No. Service**	Tune-Up Specifications  (1) Basic Timing (2) Idle Mixture (3) Idle Speed
351M	Ford D7TE- 12127-AHA	Ford D7TE- 9510-CJA	D7BE- 9D475-AA	(1) 10° BTDC @ 650 RPM in neutral; vacuum lines to distributor disconnected and plugge (2) Preset at factory; do not adjust; see 1977 Ford Service Manual.  (3) 650 RPM in neutral.
omments				
**Inspect and	clean EGR syste	m every 15,000	) miles.	
ate of Issue				

Abbreviation
Distributor
C-Centrifugal Advance
V-Vacuum Advance
VR-Vacuum Retard
El-Electronic Ignition

Exhaust Emission Control System AI-Air Injection EGR-Exhaust Gas Recirculation EM-Engine Modification OC-Oxidation Catalyst

1977 ATK KESOURCES BOAKD SUPPLEMENTAL DAT	A SHEET HEAVY-DUTY GASULINE ENGINES
Manufacturer Ford Motor Company	Executive Order No. A-10-97 Page 2
Engine Family 351M/400 EGR/AIR	Engine (CID) 351 Calibration 7-72J-R1

Emission Control System EM/EGR/AI

	TO JOS COM LINT			
Eng <b>ine</b> Models	Distributor Type:EI, C,V Mfgr. Part No.	Fuel System Type: 1-2V Mfgr. Part No.	EGR System  Part No. Service**	Tune-Up Specifications (1) Basic Timing (2) Idle Mixture (3) Idle Speed
351M	Ford D7TE- 12127-AHA	Ford D7TE- 9510-CKA	D7BE- 9D475-AA	(1) 10° BTDC @ 650 RPM in neutral; vacuum lines to distributor disconnected and plugged (2) Preset at factory; do not adjust; see 1977 Ford Service Manual.  (3) 650 RPM in drive (Air Conditioner off)

Comments

\*\*Inspect and clean EGR system every 15,000 miles.

Date of Issue

Abbreviation
Distributor
C-Centrifugal Advance
V-Vacuum Advance
VR-Vacuum Retard
EI-Electronic Ignition

Exhaust Emission Control System AI-Air Injection EGR-Exhaust Gas Recirculation EM-Engine Modification OC-Oxidation Catalyst

Engine Family		IR E		r No. <u>A-10-97</u> Page <u>3</u> 400 Calibration <u>7-74J-R1</u>
Engine Models	Distributor Type: C,V,EI Mfgr. Part No.	Fuel System Type: 1-2V Mfgr. Part No.	EGR System  Part No. Service**	Tune-Up Specifications  (1) Basic Timing (2) Idle Mixture (3) Idle Speed
400	Ford D7TE- 12127-AHA	Ford D7TE- 9510-CLA	D7BE- 9D475-AA	<ul> <li>(1) 10° BTDC @ 650 RPM in neutral; vacuum lines to distributor disconnected and plugged.</li> <li>(2) Preset at factory; do not adjust; see 1977 Ford Service Manual.</li> <li>(3) 650 RPM in drive (Air Conditioner off).</li> </ul>
Comments  **Inspect and  Date of Issue	clean EGR system	n every 15,000	miles.	

Abbreviation
Distributor
C-Centrifugal Advance
V-Vacuum Advance
VR-Vacuum Retard
El-Electronic Ignition

Exhaust Emission Control System AI-Air Injection EGR-Exhaust Gas Recirculation EM-Engine Modification OC-Oxidation Catalyst

1977 AIR	RESOURCES	BOARD	SUPPLEMENTAL	DATA	SHEET	HEAVY-DUTY	GASOLINE	ENGINES
----------	-----------	-------	--------------	------	-------	------------	----------	---------

Manufacturer_	Ford Motor Company	Executive Order No	A-10-97 Page	4
Engine Family	351M/400 EGR/AIR	Engine (CID) 351	Calibration_	7-71J-R10

Emission Control System	EM/EGR/AI
-------------------------	-----------

Emission concret by Scenic Englanding						
Engine Models	Distributor Type: C,V,EI Mfgr. Part No.	Fuel System Type: 1-2V Mfgr. Part No.	EGR System Part No. Service**	Tune-Up Specifications (1) Basic Timing (2) Idle Mixture (3) Idle Speed		
351M	Ford D7TE- 12127-AHA	Ford D7TE- 9510-CZA	D7BE- 9D475-AA	<ul> <li>(1) 10° BTDC @ 650 RPM in neutral; vacuum lines to distributor disconnected and plugged.</li> <li>(2) Preset at factory; do not adjust; see 1977 Ford Service Manual.</li> <li>(3) 650 RPM in neutral.</li> </ul>		

Comments

\*\*Inspect and clean EGR system every 15,000 miles.

Date of Issue R/C - HD4 050677

Abbreviation
Distributor
C-Centrifugal Advance
V-Vacuum Advance
VR-Vacuum Retard
El-Electronic Ignition

Exhaust Emission Control System AI-Air Injection EGR-Exhaust Gas Recirculation EM-Engine Modification OC-Oxidation Catalyst

1977	AIR RESOURCES	BOARD	SUPPLEMENTAL	DATA	SHEET	REAVY-DUT	Y GASOLINE	ENGINES
------	---------------	-------	--------------	------	-------	-----------	------------	---------

Manufacturer_	Ford Motor Company	Executive Order No	<u>A-10-97</u> Page 5
Engine Family_	351M/400 EGR/AIR	Engine (CID) 351	Calibration 7-72J-R1

Emission Control System EM/EGR/AI

Emission constant system Englanding						
Engine Models	Distributor Type:EI, C,V Mfgr. Part No.	Fuel System Type: 1-2V Mfgr. Part No.	EGR System  Part No. Service**	Tune-Up Specifications  (1) Basic Timing (2) Idle Mixture (3) Idle Speed		
351M	Ford D7TE- 12127-AHA	Ford D7TE- 9510- <b>D</b> AA	D7BE- 9D475-AA	<ul> <li>(1) 10° BTDC @ 650 RPM in neutral; vacuum lines to distributor disconnected and plugged.</li> <li>(2) Preset at factory; do not adjust; see 1977 Ford Service Manual.</li> <li>(3) 650 RPM in drive (Air Conditioner off)</li> </ul>		
			}	İ		

## Comments

\*\*Inspect and clean EGR system every 15,000 miles.

Date of Issue R/C - HD4 050677

Abbreviation
Distributor
C-Centrifugal Advance
V-Vacuum Advance
VR-Vacuum Retard
EI-Electronic Ignition

Exhaust Emission Control System AI-Air Injection EGR-Exhaust Gas Recirculation EM-Engine Modification OC-Oxidation Catalyst

1977 AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET HEAVY-DUTY GASOLINE ENGINES

Manufacturer_	Ford Motor Company	Executive Order No. A-1	<u>0-97</u> Pag <b>e 6</b>
Engine Family	351M/400 EGR/AIR	Engine (CID) 400	Calibration_7-74J=R]]

Emission Control System EM/EGR/AI

Engine Models  Type: C,V,EI Mfgr. Part No.  Ford D7TE- 12127-AHA  Ford D7TE- 9510-CLA  Fo	Emission control system En/Euk/Al						
D7TE- 12127-AHA  D7TE- 9510-CLA  D7BE- 9D475-AA  in neutral; vacuum 1ines to distributor disconnected and plugged.  (2) Preset at factory; do not adjust; see 1977 Ford Service Manual.  (3) 650 RPM in drive		Type: C,V,EI Mfgr.	Type: 1-2V Mfgr.	Part No.	(1) Basic Timing (2) Idle Mixture		
	400	D7TE-	D7TE-		in neutral; vacuum lines to distributor disconnected and plugged.  (2) Preset at factory; do not adjust; see 1977 Ford Service Manual.  (3) 650 RPM in drive		

Comments

\*\*Inspect and clean EGR system every 15,000 miles.

Date of Issue RC-HD4 050677

Abbreviation
Distributor
C-Centrifugal Advance
V-Vacuum Advance
VR-Vacuum Retard
El-Electronic Ignition

Exhaust Emission Control System AI-Air Injection EGR-Exhaust Gas Recirculation EM-Engine Modification OC-Oxidation Catalyst